CLAIMS

WE CLAIM:

- 1. THE USE OF PHOTOVOLTAIC AND ELECTRO LUMINESCENT MATERIALS DEPOSITED ON DIFFERENT PLANES OF THE SAME SOLID OR LAMINATED SUBSTRATE.
- 2. THE USE OF SUCH MATERIALS COMBINATION IN MODULAR AND INCREMENTAL LENGTHS.
- 3. THE CARRYING OR CONTAINING OF THE PHOTOVOLTAIC-ELECTRO LUMINESCENT MATERIALS IN LINEAR FORM BY THE USE OF TRANSLUCENT OR TRANSPARENT MATERIALS.
- 4. THE MANUFACTURING ADVANTAGE OF COMBINING TWO LINEARLY PRODUCED MATERIALS AND STRUCTURES TO CUSTOM MATCH THE DIMENSIONAL REQUIREMENTS OF THE DEVICE APPLICATIONS. (CUT TO LENGTH.)
- 5. THE INSTALLATION VERSATILITY OF THE COMBINATIONS: TOP-FLAT OR TOP FINNED ELECTRONIC CONTROL BOX TO RECEIVE ONE OR MORE SIMILAR FIXTURES IN A CROSS STACKING ARRANGEMENTS AT NO CUSTOMIZED COST.
- 6. THE STRUCTURAL COMBINATION OF THE DIFFERENT DESCRIBED ELEMENTS INTO A CLEAN-ENERGY- ENVIRONMENTAL-FRIENDLY ILLUMINATION SYSTEM.
- 7. THE COMBINED AND OR INDIVIDUAL ADVANTAGE OF EACH ONE OF THE ELEMENTS OF THIS DESCRIPTION IN SIMILAR APPLICATIONS BUT DIFFERENT FIELDS, I.E.: AGRICULTURAL, MEDICAL, AUTOMOTIVE, INDUSTRIAL, TELECOMMUNICATIONS, AERO-SPACE ET. AL.